What is claimed is:

- 1 1. A tabletop-type air cleaner comprising:
- a front opening portion to suck air containing smoke of a
- 3 cigarette, said front opening portion being placed at a front of
- 4 the air cleaner:
- 5 a blower to forcedly feed said air having been sucked from
- 6 said front opening portion in a centrifugal direction;
- 7 a pair of right and left peripheral opening portions to emit
- 8 air fed forcedly from said blower ahead of the air cleaner, said
- 9 pair of peripheral opening portions being placed in a fringe
- 10 portion on the right and the left at said front of the air cleaner;
- 11 and
- a porous or fibrous dust collecting filter being placed
- 13 between said front opening portion and said blower and/or between
- 14 said blower and each of the peripheral opening portions making
- 15 up said pair of right and left peripheral opening portions to
- 16 remove the smoke of the cigarette.
 - 1 2. The tabletop-type air cleaner according to Claim 1, wherein
 - 2 deodorizing filters each being placed between said front opening
 - 3 portion and said blower and/or between said blower and each of
- 4 said peripheral opening portions making up said pair of right and
- 5 left peripheral opening portions are/is mounted.
- 1 3. The tabletop-type air cleaner according to Claim 1, wherein
- 2 said blower is a centrifugal-type blower having a blade wheel in
- 3 which a plurality of blades is arranged in a ring-like form and
- 4 being mounted in a manner that a central axis of said blade wheel

- 5 approximately conforms to a central axis of said front opening
- 6 portion, in which said blower, while being operated, captures air
- 7 from a direction of said central axis of said blade wheel, provides
- 8 the captured air with turn-around flows, and forcedly feeds, by
- 9 using generated centrifugal force, air that turns around, from
- 10 clearances among said blades toward a direction of a portion
- 11 surrounding said blade wheel.
 - 1 4. The tabletop-type air cleaner according to Claim 1, wherein,
 - 2 between said front opening portion and said blower is placed a
- 3 panel-shaped dust collecting filter which is operated in a form
- 4 of a panel being folded up in a corrugated form.
- 1 5. The tabletop-type air cleaner according to Claim 1, wherein
- 2 a ring-shaped dust collecting filter is placed between said blower
- 3 and each of said peripheral opening portions making up said pair
- 4 of right and left peripheral opening portions and on a side of
- 5 said portions surrounding said blade wheel in such a manner that
- 6 a central axis of said dust collecting filter conforms to said
- 7 central axis of said blade wheel.
- 1 6. The tabletop-type air cleaner according to Claim 2, wherein
- 2 a ring-shaped deodorizing filter is placed between said blower
- 3 and each of said peripheral opening portions making up said pair
- 4 of right and left peripheral opening portions and on said side
- 5 of said portions surrounding said blade wheel in such a manner
- 6 that a central axis of said deodorizing filter conforms to said
- 7 central axis of said blade wheel.

- 1 7. The tabletop-type air cleaner according to Claim 1, wherein
- 2 the air fed forcedly from said blower is emitted toward an
- 3 obliquely-forward direction of the air cleaner from said pair of
- 4 right and left peripheral opening portions in a manner that said
- 5 air is separated right and left.
- 1 8. The tabletop-type air cleaner according to Claim 7, wherein
- 2 each of said peripheral opening portions making up said pair of
- 3 right and left peripheral opening portions is placed at a corner
- 4 between a front and a side of the air cleaner.
- 1 9. The tabletop-type air cleaner according to Claim 7, wherein
- 2 each of said peripheral opening portions is formed so as to be
- 3 approximately longitudinally long along a fringe of a front of
- 4 the air cleaner.
- 1 10. The tabletop-type air cleaner according to Claim 1, wherein
- 2 said pair of right and left peripheral opening portions is
- 3 arranged 25 cm or more and within 40 cm apart from each other in
- 4 a horizontal direction.
- 1 11. The tabletop-type air cleaner according to Claim 1, wherein
- 2 each of said peripheral opening portions has a plurality of
- 3 partitioning plates or blade plates which give a directional
- 4 property to the air being emitted.
- 1 12. The tabletop-type air cleaner according to Claim 11,
- 2 wherein said partitioning walls or said blade plates are attached
- 3 so as to be rotatable so that a direction of the air being emitted

- 4 is changed.
- 1 13. The tabletop-type air cleaner according to Claim 12,
- 2 wherein an air-flow direction control circuit is mounted which
- 3 is used to electrically control rotation of said partitioning
- 4 plates or said wheel plates.
- 1 14. The tabletop-type air cleaner according to Claim 1, wherein
- 2 an electrically-controlled dust collecting unit is mounted which
- 3 is used to electrostatically collect dust by corona charging fine
- 4 particles floating in the air.